

03/16-919

Canon

Directions for using
35mm CANON CAMERAS

MODELS

II - D

III - A

IV - S2



Introduction

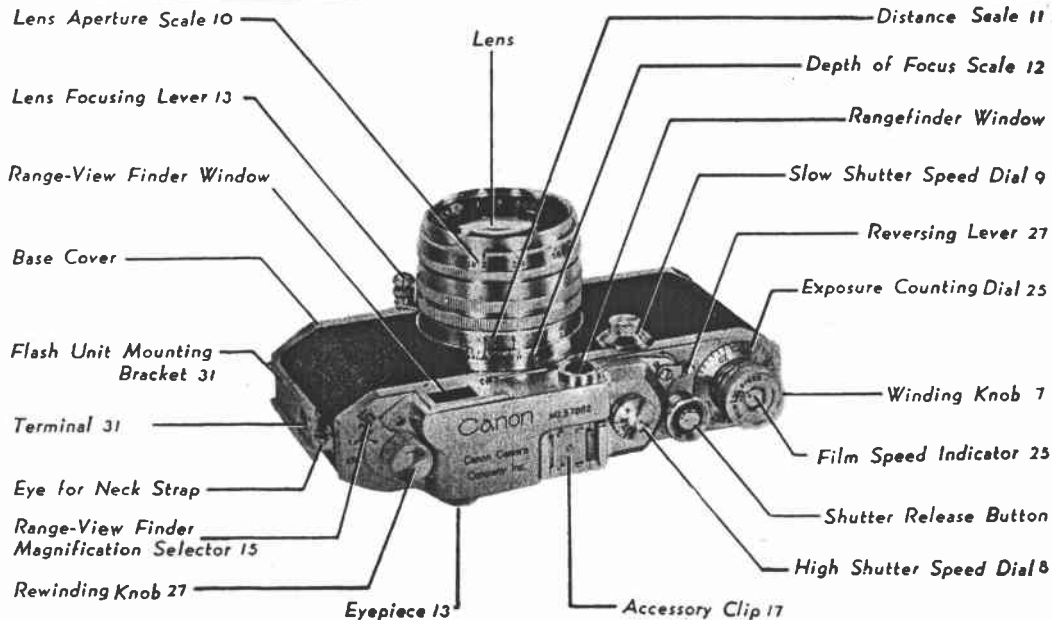
Your CANON CAMERA and CANON LENS are the products of the highest grade of precision engineering and optical research.

The camera is strong, compact and simple to operate. As it is a precision instrument, it is advisable that you understand how to operate it by studying the directions carefully.

The superior resolving power of the CANON LENS will produce negatives of extreme sharpness; the lens will resolve to a higher degree than the emulsion of modern high-grade film.

- ☆ USE YOUR CAMERA INTELLIGENTLY
- ☆ LEARN TO USE IT IN EVERY POSSIBLE WAY
- ☆ TREAT IT WITH RESPECT

Although fully guaranteed for five (5) years, it will, with care, last you a lifetime and give you photographs you will be proud to own.



Figures following the descriptions indicate pages where detail explanations are given.

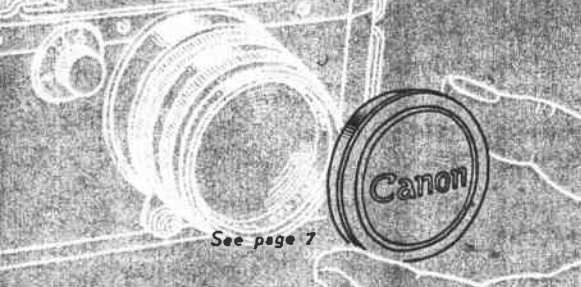
INDEX

	page
I. HOW TO OPERATE THE CANON CAMERA	7-20
High Shutter Speed Dial	8
Slow Shutter Speed Dial	9
Time Exposures Longer than One Second	9
Lens Aperture Scale	10
Distance Scale	11
Depth of Focus Scale	12
Focusing	13
Magnification Selector	15
Accessory Clip	17
Exposure and Composition	18
Double Exposures	20

II. LOADING AND UNLOADING CAMERA	21-27
Loading	21
Unloading.	27
III. HOW TO CHANGE YOUR CANON LENSES	28-29
Dismounting	28
Mounting	29
IV. BUILT-IN FLASH SYNCHRONIZER	30-33
High Shutter Speed Synchronization	31
Speedlight Synchronization	32
Slow Shutter Speed Synchronization	33
V. EVOLUTION OF CANON CAMERAS	34-40
VI. CANON ACCESSORIES	40-42

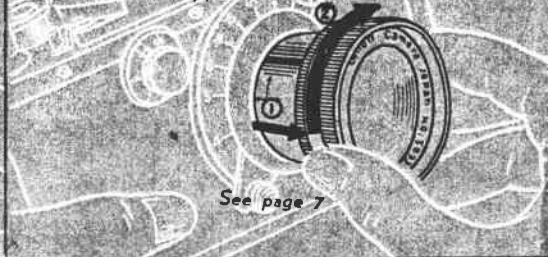
Practice these steps thoroughly before loading film

- ①** Remove the Lens Cap.



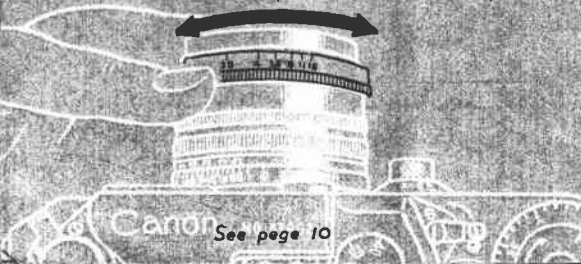
See page 7

- ②** Pull out the Lens and Lock it, if collapsible type (50 mm f: 1.9 & f: 3.5).



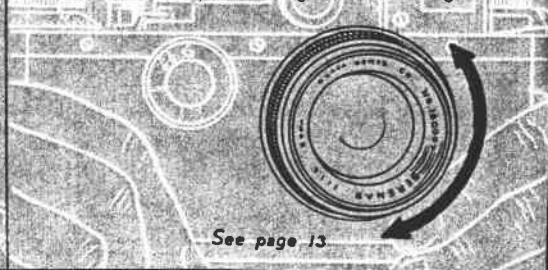
See page 7

- ⑤** Set the Lens Aperture Scale (f-stop).



See page 10

- ⑥** Focus by rotating the Focusing Lever.



See page 13